L Number	Hits Search Text	DB Time stamp
. 1	1 "20030064606"	USPAT; 2003/06/10 13:42 US-PGPUB; EPC; JPO; DERWENT; IBM_TDB
2	43545 (metal or metallic) near (network or strand or ligament or mesh or meshes fiber)	
3	4241 ((metal or metallic) near (network or strand or ligament or mesh or mesh fiber)) and silicone	· · · · · · · · · · · · · · · · · · ·
4	146 ((metal or metallic) near (network or strand or ligament or mesh or mesh fiber)) and (silicone same insulation	shes or US-PGPUB;
9	5 (((metal or metallic) near (network or strand or ligament or mesh or mesh fiber)) and (silicone same insulation (expanded adj metal)	shes or US-PGPUB;

DERWENT-ACC-NO: 1986-334774

DERWENT-WEEK:

198651

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TITLE:

Lightweight duct for air conditioner -

comprises

non-combustible soft sheet prepd. by

laminating fibrous

sheets with elastomer

PATENT-ASSIGNEE: ASAHI CHEM IND CO LTD[ASAH]

PRIORITY-DATA: 1985JP-0089905 (April 27, 1985)

PATENT-FAMILY:

PUB-DATE PUB-NO

LANGUAGE

PAGES MAIN-IPC

JP 61248737 A

November 6, 1986

N/A

005

N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 61248737A

N/A

1985JP-0089905

April 27, 1985

INT-CL (IPC): B32B001/08, B32B025/10

ABSTRACTED-PUB-NO: JP 61248737A

BASIC-ABSTRACT:

Duct comprises non-combustible soft sheet prepd. by laminating fibrous sheet(s)

with elastomer. The sheet has rigidity up to 2000 mg (JIS L-1079).

The fibrous sheet is woven, nonwoven or knitted textiles of aramid fibre (e.g.

p-phenylene terephthalamide), phenolic resin fibre, F-contg. resin fibre (e.g.

Teflon), carbon fibre, such fibre treated with

06/10/2003, EAST Version: 1.03.0002

flame-retardant, glass fibre, metallic fibre (e.g. stainless steel or Al), alumina fibre, boron fibre, silicon carbide fibre or asbestos fibre.

The elastomer is pref. silicone resin, halogen-contg. vinyl resin, polyimide

resin or halogen-contg. rubber blended opt. with

flame-retardant. It is coated

on fibrous sheet by dipping, coating, spraying or laminating. When higher heat

insulation is required, the sheet may be laminated with heat insulating layer

(e.g. glass wool, polyurethane foam or layer contg. inorganic hollow spheres,

bubbles of CO2 or freon gas). The sheet is formed into a duct using adhesive,

high frequency welding, ultrasonic welding or seaming.

ADVANTAGE - The sheet has light wt., high flexibility and forming workability.

CHOSEN-DRAWING: Dwg.0/2

TITLE-TERMS: LIGHT DUCT AIR CONDITION COMPRISE NON COMBUST SOFT SHEET

PREPARATION LAMINATE FIBRE SHEET ELASTOMER

ADDL-INDEXING-TERMS:

ARAMID POLYPHENOL POLYIMIDE SILICONE POLYURETHANE

DERWENT-CLASS: A88 A93 P73

CPI-CODES: A11-B09A1; A12-R02;

UNLINKED-DERWENT-REGISTRY-NUMBERS: 1247U; 1544U ; 1668U ;

5007U ; 5023U ; 5024U ; 5086U ; 5214U ; 5333U

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0009 0011 0016 0020 0034 0035 0205 0207 0210

0211 0069 0105 0171

0229 0231 0947 1277 1283 1285 1294 1306 1462 3111 2212 2213

2214 2215 2219 2220

2221 3220 3221 3222 2443 2446 2454 2455 2488 2491 2528 2536

2537 2628 2646 2665

2679 2682 2692 2697 2820 2821

06/10/2003, EAST Version: 1.03.0002

Multipunch Codes: 014 03- 032 04- 05- 06- 062 064 07- 08& 087 09& 140 141 15-

150 151 155 163 166 20- 206 229 23& 27- 273 274 301 308 309

311 312 335 354 38-

42- 441 446 448 449 454 46& 481 483 49- 491 539 54& 55& 551

56& 560 566 575 581

604 606 609 613 617 654 664 665 667 684 688 720 722 723 724

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1986-144994 Non-CPI Secondary Accession Numbers: N1986-249690

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